

Web Images Video News Maps more »

'genetic algorithm" "facility location"

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 1,090 for "genetic algorithm" "facility воокі Integer and combinatorial optimization - all 5 versions »

GL Nemhauser, LA Wolsey - 1988 - Wiley-Interscience New York, NY, USA

All Results

G Nemhauser

J Holland E Aarts J Korst

L Wolsey

A Genetic Algorithm for the Multiple-Choice Integer Program - all 2 versions

... Hsiao-Fan Wang, Kuang-Yao Wu, Hybrid genetic algorithm for optimization problems

with ... Neal E. Young, K -medians, facility location, and the Chernoff-Wald bound ...

AB Hadi-Alouane, JC Bean - Operations Research, 1997 - JSTOR

Cited by 3098 - Related Articles - Web Search - Library Search

... The results of the genetic algorithm also show two im- portant points. ... Real Facility Location Problems Three facility location problem instances are considered ... Cited by 87 - Related Articles - Web Search - Library Search

A genetic algorithm approach for multiple criteria facility layout design - all 3 versions »

AA Islier - International Journal of Production Research, 1998 - informaworld.com ... A genetic algorithm approach for multiple criteria facility layout design AA ISLIER 2 This paper presents a genetic algorithm-based model for facility layout. ...

Cited by 45 - Related Articles - Web Search

Cited by 44 - Related Articles - Web Search

Study on multi-stage logistic chain network: a spanning tree-based genetic algorithm approach - all 5 versions »

A Svarif, YS Yun, M Gen - Computers & Industrial Engineering, 2002 - Elsevier ... A cross decomposition algorithm for a multi-product multi-type facility location problem ... CC Lo and WH Chang , A multi-objective hybrid genetic algorithm for the ...

Comparison of genetic algorithms, random restart and two-opt switching for solving large location- ... - all 5 versions >

CR Houck, JA Joines, MG Kay - Computers and Operations Research, 1996 - Elsevier ... performed by each procedure showed that the genetic algorithm also found ... allocation corresponds to solving a continuous single-facility location problem for ... Cited by 81 - Related Arboles - Web Search

On the use of genetic algorithms to solve location problems - all 4 versions » JH Jaramillo, J Bhadury, R Batta - Computers and Operations Research, 2002 - Elsevier ... 8. JE Beasley and PC Chu, A genetic algorithm for the set covering problem. ... 11. Owen

SM, Daskin MS. Strategic facility location via evolutionary programming. ... Cited by 61 - Related Articles - Web Search

A genetic approach to the quadratic assignment problem - all 9 versions -DM Tate, AE Smith - Computers and Operations Research, 1995 - Eisevier ... Such cost structures arise, for example, in facility location problems, where the cost of ... In this paper, we describe a genetic algorithm (GA) approach to QAP. ... Cited by 135 - Related Articles - Web Search

[BOOK] Simulated annealing and Boltzmann machines: a stochastic approach to combinatorial optimization and ... - all 2 versions »

E Aarts, J Korst - 1989 - John Wiley & Sons, Inc. New York, NY, USA

Cited by 712 - Related Articles - Web Search - Library Search

Discrete space location-allocation solutions from genetic algorithms CM Hosage, MF Goodchild - Annals of Operations Research, 1886 - Springer ... Brockus [3] used the third of Wetzef's methods in implementing a genetic algorithm for the ... Consider a facility location problem based on a network of N nodes. ... Clied by 49 - Related Articles - Web Search

A cross decomposition algorithm for a multiproduct-multitype facility location problem - all 2 versions >

CY Lee - Computers and Operations Research, 1993 - portal.acm.org
... A cross decomposition algorithm for a multiproduct-multitype facility location
problem. Source, Computers and Operations Research ...
Cited by 22 - Related Articles - Web Search

"genetic algorithm" "facility location" Search

Google Home - About Google - About Google Scholar

©2008 Google